KERALA AGRICULTURAL UNIVERSITY

B.Sc (Hons.) Agriculture 2016 Admission Ist Semester Final Examination-March-2017

Cat. No: Agmt 1101	Marks: 50.00
Title: Introductory Agro-meteorology & Climate Change (1+1)	Time: 2 hours
I.Fill up the blanks	(10 x 1=10)
1. The lowest layer of the atmosphere is called	
2. Weight of water vapour per unit volume of air is called	
3. Average value of environmental lapse rate is°C per km.	· · · · · · · · · · · · · · · · · · ·
4. A visible aggregate of minute particles of water or ice or both in free	air is called
5. The difference between saturation vapour pressure and actual vapour	pressure is
termed	
6. Sc and St belong to the family of clouds (low / middle / high	ı).
7 comprises upto 4 per cent of the atmosphere by volume.	
8. The capacity of air to hold moisture with increase in tem	perature (increases /
decreases)	
9. The science which deals with the study of atmosphere and its various	phenomena
is	. 5
10 meteorology deals with the co-ordinated study of the va	rious process of the
atmosphere.	
II.Write short notes on ANY FIVE	(5 x 2 = 10)
1. Macroclimate	
2. Short wave radiation	
3. Soil heat flux	
4. Gradient wind	
5. Photoperiodism	
6. Temperature inversion	
7. PAR	
III. Answer any FIVE questions	(5 x 4 =20)
	ems / helts
1. With a sketch, briefly explain the standard atmospheric pressure systemeters and a sketch at the standard stan	

- With a sketch, briefly explain the standard autospile.
 Briefly explain the different forms of condensation.
- Write the scope and importance of agricultural meteorology.
- 4. Give a brief account of applications of remote sensing in agriculture.
- 5. Write the significance of crop weather calendar and crop weather diagrams.
- 6. Briefly discuss about the Ice-crystal theory of Bergeron.
- 7. Define condensation and explain its different forms.

IV. Write Essay on ANY ONE

1. Discuss about the importance, types and applications of weather forecasting in agriculture.

 $(1 \times 10 = 10)$

2. Give a detailed account of weather and climate related natural disasters and their risk and management options.
